ABSTRACT

An improved method and system of temporarily attaching a frame to a masonry building structure. A circular base mount is inserted into a circular sleeve, that has been pre-drilled into masonry by a coring bit. The masonry core is left in place. The circular base has contact with the inner surface of the core, the outer surface of the core, and the top of the core. Adhesive is used to permanently cement the base mount to the masonry core, providing abundant surface area for extra holding power. The base mount has a hooked top web for permanent or temporary connection to a female mount that is held in place to the base mount by rotation and locking. The female mount can be attached to a shutter, providing protection against hurricane winds.